L	Hits	Search Text	DB	Time stamp
Number 1	3712	DFT	HCD2m	2004/02/22
1	3/12	DLT	USPAT;	2004/02/23
			EPO; JPO;	08:56
1_			DERWENT	
2	3712	DFT or (design adj2 for adj2 test)	USPAT;	2004/02/23
			EPO; JPO;	08:57
			DERWENT	
3	9092	DFT or (design near2 test)	USPAT;	2004/02/23
			EPO; JPO;	08:58
			DERWENT	
4	5560	design near2 test	USPAT;	2004/02/23
1 *	0000	design near cese	EPO; JPO;	09:01
				09:01
-	1050	/	DERWENT	2004/00/00
5	1058	(reduc\$5 or minimiz\$4) near10 (current	USPAT;	2004/02/23
		near2 surge\$1)	EPO; JPO;	09:03
			DERWENT	
6	714	(reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
		near2 surge\$1)	EPO; JPO;	09:03
			DERWENT	
7	141	((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
		near2 surge\$1)) near5 (circuit or device	EPO; JPO;	09:04
		or apparatus)	DERWENT	55.51
8	148	((reduc\$5 or minimiz\$4) near3 (current		2004/02/22
	140	near2 surge(1) nears (significant	USPAT;	2004/02/23
	1	near2 surge\$1)) near5 (circuit or device	EPO; JPO;	09:16
		or apparatus or circuitry)	DERWENT	/
9	1	(((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
		near2 surge\$1)) near5 (circuit or device	EPO; JPO;	09:05
		or apparatus or circuitry)) and (IC near2	DERWENT	
		test\$3)		
10	21	(((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
		near2 surge\$1)) near5 (circuit or device	EPO; JPO;	09:05
		or apparatus or circuitry)) and (test\$3)	DERWENT	
11	0	(((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
		near2 surge\$1)) near5 (circuit or device	EPO; JPO;	09:06
				09:00
		or apparatus or circuitry)) and (test\$3)	DERWENT	
10		and (scan adj2 chain\$2)		
12	2	(((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
		near2 surge\$1)) near5 (circuit or device	EPO; JPO;	09:06
		or apparatus or circuitry)) and (test\$3)	DERWENT	
		and scan\$4	,	
13	43	((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
1		near2 surge\$1)) and test\$3 and scan\$4	EPO; JPO;	09:07
		J . ,, ,	DERWENT	
14	0	((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
		near2 surge\$1)) and (IC near2 test\$3) and	EPO; JPO;	09:08
		scan\$4		09.00
1 5	_		DERWENT	0004/00/00
15	5		USPAT;	2004/02/23
		near2 surge\$1)) and (IC near2 test\$3)	EPO; JPO;	09:13
			DERWENT	
16	0	(current adj3 surge\$1 adj2 minmization	USPAT;	2004/02/23
		adj2 circuitry)	EPO; JPO;	09:14
1			DERWENT	
17	0	(current adj3 surge\$1 adj2 minmization)	USPAT;	2004/02/23
		,	EPO; JPO;	09:14
			DERWENT	00.11
18	1	(current adj3 surge\$1 adj2 minimization)		2004/02/23
10		(current adjo surgest adjz minimization)	USPAT;	2004/02/23
			EPO; JPO;	09:15
1.0		,, , ,,	DERWENT	
19	413	((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
1		adj2 surge\$1))	EPO; JPO;	09:17
			DERWENT	
20	329	((reduc\$5 or minimiz\$4) adj3 (current	USPAT;	2004/02/23
		adj2 surge\$1))	EPO; JPO;	09:57
			DERWENT	
21	8	(((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/22
				2004/02/23
		adj2 surge\$1))) same test\$4	EPO; JPO;	09:18
1 22		Aller de Affre de La La Ada	DERWENT	
22	0	(((reduc\$5 or minimiz\$4) near3 (current	USPAT;	2004/02/23
[i		adj2 surge\$1))) same (scan adj2 test\$3)	EPO; JPO;	09:43
			DERWENT	

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23	8	"current surge circuitry" or "current	USPAT;	2004/02/23
		surge device"	EPO; JPO;	09:52
			DERWENT	
24	1000	"surge arrester" or "current surge	USPAT;	2004/02/23
		circuitry" or "current surge device"	EPO; JPO;	09:52
		directly of outlone surge devices	DERWENT	
25	1079	"surge arrester" or "current surge	USPAT;	2004/02/23
25	10/9		•	09:53
		circuitry" or "current surge device" or	EPO; JPO;	09:53
	_	"surge protective device"	DERWENT	
26	0	("surge arrester" or "current surge	USPAT;	2004/02/23
		circuitry" or "current surge device" or	EPO; JPO;	09:53
		"surge protective device") same (scan	DERWENT	
		adj2 chain\$2)		
27	0	("surge arrester" or "current surge	USPAT;	2004/02/23
		circuitry" or "current surge device" or	EPO; JPO;	09:54
		"surge protective device") and (scan adj2	DERWENT	
		chain\$2)	5511112	
28	1	("surge arrester" or "current surge	USPAT;	2004/02/23
20		circuitry" or "current surge device" or	EPO; JPO;	09:55
				09:55
		"surge protective device") and (IC near3	DERWENT	
		test\$3)		0004/00/00
29	136	("surge arrester" or "current surge	USPAT;	2004/02/23
		circuitry" or "current surge device" or	EPO; JPO;	09:55
		"surge protective device") and (test\$3)	DERWENT	
30	45	("surge arrester" or "current surge	USPAT;	2004/02/23
	1	circuitry" or "current surge device" or	EPO; JPO;	09:56
		"surge protective device") same (test\$3)	DERWENT	
31	585	((reduc\$5 or minimiz\$4 or limit\$4) adj3	USPAT;	2004/02/23
31	303	(current adj2 surge\$1))	EPO; JPO;	10:00
		(current adj2 surge\$1))		10:00
		[, , , , , , , , , , , , , , , , , , ,	DERWENT	0004/00/00
32	586	((reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
		disabl\$4) adj3 (current adj2 surge\$1))	EPO; JPO;	10:00
			DERWENT	
33	586	((reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
		disabl\$4 or de-activat\$3) adj3 (current	EPO; JPO;	10:01
		adj2 surge\$1))	DERWENT	
34	6	((reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
31		disabl\$4 or de-activat\$3) adj3 (current	EPO; JPO;	10:48
		adj2 surge\$1)) and (IC near3 test\$3)	DERWENT	10.10
35	9		USPAT;	2004/02/23
35	9			10:08
		disabl\$4 or de-activat\$3) near3 (current	EPO; JPO;	10.08
		adj2 surge\$1)) and (IC near3 test\$3)	DERWENT	
36	20		USPAT;	2004/02/23
		disabl\$4 or de-activat\$3) near3 (current	EPO; JPO;	10:36
		adj2 surge\$1)) and ((IC near3 test\$3) or	DERWENT	
1		(test\$3 near3 chip\$1) or (test\$3 near3		
		(integrated adj2 circuit)))		
37	389	parker-k\$.in.	USPAT;	2004/02/23
1		<u> </u>	EPO; JPO;	10:37
			DERWENT	
38	3	parker-k\$.in.and ((current adj2 surge\$1)	USPAT;	2004/02/23
50		or (IC adj2 testing))	EPO; JPO;	10:40
1		or the auge cesting /	DERWENT	10.30
30	30	mankan ké sa ang //aan agéo -k-é-és		2004/02/22
39	30		USPAT;	2004/02/23
1		(scan adj2 cell\$1) or (scan adj2 test\$3))	EPO; JPO;	10:47
			DERWENT	
40	1	parker-k\$.in.and ((reduc\$5 or minimiz\$4)	USPAT;	2004/02/23
		near10 (current near2 surge\$1))	EPO; JPO;	10:47
			DERWENT	
41	0	((reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
		disabl\$4 or de-activat\$3) adj3 (current	EPO; JPO;	10:48
	1	adj2 surge\$1)) and parker-k\$.in.	DERWENT	
42	145	(reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
7.2	142			
1		disabl\$4 or de-activat\$3) and	EPO; JPO;	10:49
1		parker-k\$.in.	DERWENT	
43	13	((reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
		disabl\$4 or de-activat\$3) near3 current)	EPO; JPO;	11:01
		and parker-k\$.in.	DERWENT	
44	4627	((reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
		disabl\$4 or de-activat\$3) near3 surge)	EPO; JPO;	11:02
			DERWENT	
	.1			·

45	104	((reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
		disabl\$4 or de-activat\$3) near3 surge)	EPO; JPO;	11:02
		same test\$3	DERWENT	
46	684	(reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
		disabl\$4 or de-activat\$3) near3 ("surge	EPO; JPO;	11:03
		current")	DERWENT	
47	90	((reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
		disabl\$4 or de-activat\$3) near3 ("surge	EPO; JPO;	11:03
		current")) and test\$3	DERWENT	
48	7	((reduc\$5 or minimiz\$4 or limit\$4 or	USPAT;	2004/02/23
		disabl\$4 or de-activat\$3) near3 ("surge	EPO; JPO;	11:03
		current")) same test\$3	DERWENT	

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